

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

11ay 29th, 1964.

HODIFICATION OF TYPE APPROVAL

FERRANTI-PACKARD TYPE "ED-5" CUIQUINT TRANSFORMERS

The modifications to the apparatus specified herein have been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chapter 91, R.S. 1952, and the modified apparatus may be admitted to verification in Canada.

Apparatus Approved:

Type "ED-5" Current Transformers manufactured by Ferranti-

Packard Electric Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Currents 5, 10, 15, 20, 25, 40, 50, 75, 100, 150, 200, 300, 400 and

600 amperes.

Secondary Current. 5 amperes Voltage Rating

5 Kv # # 0.3B0.1, B0.2, B0.5, B0.9, B(2x0.9), B1.0, B2.0. Accuracy Rating

Style Dry Indoor Frequency 25 and 60 cycles

R.F. (rating factor) 1.5

The accuracy rating applies to both 25 and 60 cycles

"0.380.3" marked on nameplate

Units with serial numbers prior to 2-60700 had an accuracy of 0.6B2.0 on 60 cycles. Units with subsequent serial numbers have an accuracy of 0.382.0 on both 25 and 60 veles.

Description:

This modification consists of an improved core design which provides greater accuracy on both 25 and 60 cycles. The original approval was covered by Circular 3-EA.573 of December 5, 1962.

Wfd. Traver (for) E. F. Power,

Standards Branch.

Ref: SI-100-980

Chief, Electricity & Gas Division,

Standards Branch.